



GOAL 1: GEOSPATIAL TRANISITION PLAN IS FULLY IMPLEMENTED IN THE US ARMY

- OBJ 1.1 US ARMY IS USING FOUNDATION OPERATIONS BY 2011.
 - TASK 1.1.1 DETERMINE CURRENT STATE OF C4I AND M&S SYSTEM ABILITY TO USE FOUNDATION OPERATIONS. (HUGELMAN JAN 02)
 - TASK 1.1.2 IN COORDINATION WITH TPIO-ABCS, ENSURE ABCS WAY AHEAD RESULTS IN GTP IMPLEMENTATION (KIRBY JAN 02)
 - TASK 1.1.3 ENSURE M&S WAY AHEAD RESULTS IN GTP IMPLEMENTATION (KIRBY JAN 02)





- OBJ 1.2 TERRAIN DATA AND IMAGERY AND GEOSPATIAL INFORMATION REQUIREMENTS ARE INCLUDED IN OBJECTIVE FORCE DESIGN DECISIONS
 - TASK 1.2.1 IN COORDINATIONWITH MANSCEN DCD REVIEW CURRENT OBJECTIVE FORCE CONCEPTS AND ENSURE TERRAIN VISULAIZATION REQUIREMENTS ARE UNDERSTOOD. (HUGELMAN Jan 02)
 - TASK 1.2.2 INSERT TERRAIN VISUALIZATION REQUIREMNTS INTO ENGINEER CONCEPT DEVELOPMENTS FOR OBJECTIVE FORCE – ASSURED MOBILITY, AIGIS, COUNTERMINE (TUPPER)





- OBJ 1.3 INCLUDE FOUNDATION OPERATIONS IN ORD BY 2006.
 - TASK 1.3.1 DETERMINE CURRENT STATUS OF ORD (HUGELMAN MAR 02)
 - TASK 1.3.2 CONFRONT ORD AUTHORS AND DRIVE REQUIREMENT CHANGES (HUGELMAN JUN 02)
 - TASK 1.3.3 HOST ABCS CONFERENCE AND PROMULGATE FOUNDATION OPERATIONS REQUIRMENTS (KINGSTON MAR 02)
 - TASK 1.3.4 DETERMINE POTENTIAL OF BATTLEFIELD VISULAIZATION IPT TO INFLUENCE TRANSITION TO FOUNDATION OPERATIONS (TATRO FEB 02)





- OBJECTIVE 1.4 THE MODELING AND SIMULATIONS AND C4I COMMUNITIES ARE USING THE SAME DATA BASE BY 2006.
 - TASK 1.4.1 IN COORDINATION WITH STRICOM AND AMSO DETERMINE M&S TERRAIN DATA REQUIREMENTS (HUGELMAN JUN 02)
 - TASK 1.4.2 IN COORDINATION WITH STRICOM, NIMA, AMSO AND DCSINT ESTABLISH COMMON DATA BASE STRUCTURE FOR TERRAIN DATA (HUGELMAN DEC 02)





- OBJECTIVE 1.5 SUPPORT LEGACY AND INTERIM FORCES USE OF NIMA STANDARD DATA THROUGH 2030.
 - TASK 1.5.1 COORDINATE WITH BCTP AND CTC TO ALLOW TRAINING OF TRADITIONAL MAP, FOUNDATION OPERATIONS OR HYBRIDS (TUPPER)
 - TASK 1.5.2 EDUCATE OFFICER CORPS IN TRADITIONAL, FOUNDATION AND HYBRID MAP OPERATIONS (TUPPER).
 - TASK 1.5.3 BALANCE DTLOMS DEVELOPMENTS FOR TRADITIONAL, HYBRID AND FOUNDATION BASED UNIT CAPABILITES. (TUPPER)





- OBJECTIVE 1.6 DESIGN AND SPONSOR EXPERIMENTS THAT LEAD TO FOUNDATION OPERATIONS IN THE OBJECTIVE FORCE
 - TASK 1.6.1 BRIEF FOR DECISION MILLENIUM CHALLENGE COA (KIRBY AUG 02)
 - TASK 1.6.2 DEVELOP INITIATIVES FOR OLYMPIC CHALLENGE (KIRBY 2004)
 - TASK 1.6.3 OFFER TEST SUPPORT FOR C/JMTK (TATRO MAR 02)
 - TASK 1.6.4 DEVELOP PLAN FOR CID BOREALIS (TUPPER JUN 02)
 - TASK 1.6.5 ADVOCATE FOR A NIMA RAPID MAP EXERCISE (KINGSTON)





GOAL 2: INTEGRATE IMAGERY INTELLIGENCE AND ENGINEER GEOSPATIAL OPERATIONS

OBJ 2.1 AIGIS CONCEPT APPROVED 2002

- TASK 2.1.1 UPDATE AIGIS CONCEPT IAW TRADOC GUIDANCE (TATRO JAN 02)
- TASK 2.1.2 RESUBMIT TO TRADOC FOR APPROVAL (KINGSTON MAR 02)





- OBJ 2.2 GIS TRAINING STRATEGY APPROVED IN 2002
 - TASK 2.2.1 INCORPORATE COMMENTS FROM 06 REVIEW (TATRO JAN 02)
 - TASK 2.2.2 STAFF STRATEGY AT G.O. LEVEL IN TRADOC (TATRO FEB 02)
 - TASK 2.2.3 SUBMIT TO TRADOC FOR APPROVAL (TATRO MAY 02)





- OBJ 2.3 GET REQUIREMENTS ADDENDUM ADDED TO NIMA GTP IN 2002
 - TASK 2.3.1 SUBMIT REQUIREMENTS
 ADDENDUM TO TRADOC (TATRO JAN 02)
 - TASK 2.3.2 ENSURE TRADOC APPROVES ADDENDUM AND SUBMIT TO DA DCSINT (TATRO MAR 02)
 - TASK 2.3.3 ENSURE NIMA ADDS
 ADDENDUM TO NIMA GTP (TATRO AUG 02)





- OBJ 2.4 EMBED TERRAIN ANALYSIS IN THE DCGS-A ORD BY 2007
 - TASK 2.4.1 DETERMINE PROPONENT FOR DCGS-A (TUPPER JAN 02)
 - TASK 2.4.2 OBTAIN COPY OF DCGS-A ORD (TUPPER JAN 02)
 - TASK 2.4.3 IN COORDINATION WITH INTEL SCHOOL REVIEW ORD AND DEVELOP CHANGES (TATRO JUN 02)





- OBJ 2.5 INTEGRATE JMTK INTO ARMY SYSTEM BY 2005
 - TASK 2.5.1 REVIEW NIMA CONTRACT AWARD FOR SATISFACTION OF ARMY REQUIREMENTS (TATRO JAN 02)
 - TASK 2.5.2 BUILD PARTNERSHIPS WITH NIMA, DISA FOR JMTK DEVLOPMENT (BERGMAN JAN 02)
 - TASK 2.5.3 NEGOTIATE WITH NIMA FOR CHANGES REQUIRED BY THE ARMY TO THE C/JMTK REQUIREMENTS (TUPPER APR 02)
 - TASK 2.5.4 DEVELOP PLAN FOR TERRABASE II FUTURE AND STAND ALONE C/JMTK (ADAMS APR 02)





- OBJ 2.6 COMPLETE IGI MISSION NEEDS ANALYSIS IN 2002
 - TASK 2.6.1 IDENTIFY MILESTONES AND ASSIGN RESPONSIBILTIES (TUPPER JAN 02)
 - TASK 2.6.2 CONDUCT QUARTERLY IPRS (TUPPER)
 - TASK 2.6.3 GAIN CONCURRENCE BY INTEL AND ENGINEER SCHOOLS (TUPPER DEC 02)





- OBJ 2.7 COMPLETE ASSESSMENT OF ICT ROLE AND FUTURE IN 2002
 - TASK 2.7.1 UPDATE DCSINT (KINGSTON JUL 02)
 - TASK 2.7.2 BRIEF USAES AND TRADOC (KINGSTON JUN 2002)

GOAL 3: ENSURE ALL US ARMY ENGINEER DTLOMS ARE UPDATED TO SUPPORT THE DOD GEOSPATIAL TRANSITION PLAN

- OBJ 3.1 GET AUTHORITY FROM MANSCEN TO LEAD INTEGRATION OF GEOSPATIAL DTLOMS WITHIN USAES AND MANSCEN
 - TASK 3.1.1 DRAFT AUTHORIZATION LETTER (TUPPER JAN 02)
 - TASK 3.1.2 STAFF LETTER (TUPPER MAR 02)
 - TASK 3.1.3 OBTAIN CG SIGNATURE ON LETTER (TUPPER APR 02)





- OBJ 3.2 DEVELOP AND IMPLEMENT FIXES TO CROSS-BFA TRAINING DEFICIENCIES FROM DCX2
 - TASK 3.2.1 DEVELOP STRATEGY TO INCORPORATE INTO OFFICER EDUCATION SYSTEM (TATRO MAR 02)
 - TASK 3.2.2 PREPARE DRAFT TRAINING CIRCULAR FOR BATTLE STAFFS (KIRBY MAR 02)
 - TASK 3.2.3 STAFF AND GAIN APPROVAL FOR TRAINING CIRCULAR AT ENFORCE 02 (KIRBY APR 02)





- OBJ 3.3 PROVIDE RESPONSIVE SUPPORT TO US ARMY GEOSPATIAL ENGINEERING COMMUNITY
 - TASK 3.3.1 TAKE AT LEAST INITIAL ACTION ON REPORTED DEFICIENCIES WITHIN TWO WEEKS (TUPPER)
 - TASK 3.3.2 TRACK REUQESTS FOR ASSISTANCE (TUPPER)
 - TASK 3.3.3 UPDATE WEBSITES QUARTERLY (TUPPER)





GOAL 4: DEVELOP FIRST-CLASS GIS LAB

- OBJ 4.1 WRITE CONCEPT PAPER FOR GIS LAB
 - TASK 4.1.1 DATA LIBRARY (ADAMS FEB 02)
 - TASK 4.1.2 BRIDGES TO NIMA, TEC AND OIS (ADAMS FEB 02)





- OBJ 4.2 DEVELOP SPACE. LAYOUT, HARDWARE, SOFTWARE
 - TASK 4.2.1 OIS VAULT (ADAMS MAR 02)
 - TASK 4.2.2 CLASSROOM XX1 (ADAMS MAR 02)
 - TASK 4.3.3 DCD SIMCENTER (ADAMS MAR 02)
 - TASK 4.3.4 TERRAIN VISUALIZATION CENTER (ADAMS APR 02)
 - TASK 4.3.5 COMMNCATIONS SUPPORT (ADAMS APR 02)





- OBJ 4.3 RESOURCE LAB
 - TASK 4.3.1 DETERMINE REQUIREMENTS (ADAMS JUN 02)
 - TASK 4.3.2 IDENTIFY SOURCES (ADAMS JUN 02)
 - TASK 4.3.3 OBTAIN COMMITMENTS (ADAMS SEP 02)
 - TASK 4.3.4 DEVELOP MANNING PLAN (ADAMS SEP 02)
- OBJ 4.4 DEVELOP IMPLEMENTATION PLAN



GOAL 5: DEVELOP A VIBRANT WORKING RELATIONAHIP WITH THE TRADOC COMMUNITY AND MANSCEN TO ENSURE VISIBILITY AND SUPPORT TO TPIO-TD OBJECTIVES

- OBJ 5.1 MAINTAIN A STRONG WORKING RELATIONSHIP WITH HQ TRADOC STAFF
 - TASK 5.1.1 BREIF TRADOC STAFF ON TPIO OBJECTIVES (KINGSTON MAR 02)
 - TASK 5.1.2 VISIT TRADOC HQ STAFF (KINGSTON FEB 02)





- OBJ 5.2 SUPPORT FLW AND MANSCEN AS REQUIRED
 - TASK 5.2.1 COUNTERMINE TASK FORCE (TUPPER JAN 02)
 - TASK 5.2.2 ST. ROBERT MOU (ADAMS)
- OBJ 5.3 GEOSPATIAL CAPSTONE REQUIREMENTS DOCUMENT
 - TASK 5.3.1 INVESTIGATE NEED FOR A CRD (BERGMAN MAR 02)
 - TASK 5.3.2 IN COORDINATION WITH CAC, DRAFT CRD (BERGMAN APR 02)





- OBJ 5.4 OUTREACH TO TRADOC PROPONENTS
 - TASK 5.4.1 ATTEND BRANCH CONFERENCES OF OTHER PROPONENTS (BERGMAN)
 - TASK 5.4.2 BRIEF AND EDUCATE OTHER PROPONENT LEADERSHIP (KINGSTON)





OBJECTIVE 5.5 GET CAC SUPPORT

- TASK 5.5.1 BRIEF CG CAC ON TERRAIN DEVELOPMENTS (KINGSTON JUN 02)
- Task 5.5.2 DEVELOP PARTNERSHIP WITH TPIO-ABCS
- TASK 5.5.3 DEVELOP PARTNERSHIP WITH TPIO-SE





GOAL 6: PROVIDE HIGH-QUALITY LIFE AND WORK CONDITIONS THAT ENCOURAGES TPIO PERSONNEL TO LEARN AND GROW

OBJ 6.1 PROFESSIONAL OFFICE ENVIRONMENT

- DEVELOP RENOVATIONS PLAN (HUGELMAN DEC 01)
- PROVIDE RESOURCES (KINGSTON JAN 02)
- PUBLISH AND EXECUTE OFFICE TRANSITION (HUGELMAN APR 02)





OBJ 6.2 INVEST IN PERSONNEL

- TASK 6.2.1 ESTABLISH INDIVIDUAL DEVELOPMENT PLANS FOR EACH CIVILIAN EMPLOYEE
- TASK 6.2.2 EMBED PERSONAL DEVELOPMENT OBJECTIVES IN OER SUPPORT FORMS
- TASK 6.2.3 COORDINATE AND SCHEDULE INDIVIDUAL DEVELOPMENT ACTIVITIES
- TASK 6.2.4 DEVELOP COLLECTIVE DEVELOPMENT OPPORTUNITIES THAT BUILD UPON THE INDIVIDUAL DEVELOPMENTS





- OBJ 6.3 ORGANIZE SECTION ADMINISTRATIVE PROCESSES
 - TASK 6.3.1 ESTABLISH A CONSOLIDATE FILE BOTH PAPER AND ELECTRONIC
 - TASK 6.3.2 REESTABLISH AND INSTITIONALIZE OFFICE PRACTICES (SOP)